

# U.S. Army Tactical Weather Support Requirements for Weather and Environmental Data Elements and Meteorological Forecasts

by Richard J. Szymber

ARL-TR-3720 February 2006

#### **NOTICES**

#### **Disclaimers**

The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

Citation of manufacturer's or trade names does not constitute an official endorsement or approval of the use thereof.

Destroy this report when it is no longer needed. Do not return it to the originator.

# **Army Research Laboratory**

White Sands Missile Range, NM 88002-5501

ARL-TR-3720 February 2006

# U.S. Army Tactical Weather Support Requirements for Weather and Environmental Data Elements and Meteorological Forecasts

Richard J. Szymber Computational and Information Sciences Directorate

Approved for public release; distribution is unlimited.

### REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.

1. REPORT DATE	(DD-MM-YYYY)	2. REPORT TYPE			3. DATES COVERED (From - To)
Februa	ry 2006		Final		
4. TITLE AND SUB	TITLE				5a. CONTRACT NUMBER
U.S. Army Tacti	cal Weather Suppor	rt Requirements for	Weather and Envir	onmental Data	
	eteorological Foreca				5b. GRANT NUMBER
					5c. PROGRAM ELEMENT NUMBER
6. AUTHOR(S)					5d. PROJECT NUMBER
Richard J. Szym	ber				
					5e. TASK NUMBER
					5f. WORK UNIT NUMBER
					JI. WORK ONLY NOMBER
7 PERFORMING (	ORGANIZATION NAM	F/S) AND ADDRESS/	'FQ\		8. PERFORMING ORGANIZATION
	search Laboratory	L(O) AND ADDITECT	(20)		REPORT NUMBER
	and Information So	ciences Directorate			ARL-TR-3720
	vironment Division				
White Sands M	Iissile Range, NM	88002-5501			
9. SPONSORING/N	MONITORING AGENC	Y NAME(S) AND ADD	DRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)
	search Laboratory	. ,	, ,		``
2800 Powder I					11. SPONSOR/MONITOR'S REPORT
Adelphi, MD	20783-1145				NUMBER(S)
					ARL-TR-3720
	I/AVAILABILITY STAT				
Approved for pu	blic release; distrib	ution is unlimited.			
13. SUPPLEMENT.	ARY NOTES				
14. ABSTRACT					
					irements over the past 30 years. Over 80 weather
					y tactical weather support. This report establishes
					cessary to satisfy the validated accuracy
	sed on Army echelo and unit designation		nand). Similar infor	mation on resolut	ions is also provided for the new Army modular
Torces echelons a	and unit designation	15.			
15. SUBJECT TER	MS				
		ata requirements; M	leteorological foreca	asts spatial and te	mporal resolution
J		1	17. LIMITATION	18. NUMBER	19a. NAME OF RESPONSIBLE PERSON
16. SECURITY CL	ASSIFICATION OF:		OF	OF	Richard J. Szymber
a. REPORT	b. ABSTRACT	c. THIS PAGE	ABSTRACT	PAGES 22	
U	U	U	SAR		19b. TELEPHONE NUMBER (Include area code) 505-678-0634
U	U	U			303-078-0034

## Contents

List of Figures	iv
List of Tables	iv
Summary	1
1. Introduction	2
2. Army Weather and Environmental Data Requirements	2
3. Army Time and Space Scales	6
4. Army Meteorological Forecast Requirements	7
5. Conclusions	9
References	11
Acronyms	12
Distribution List	13

List of Figures	
Figure 1. Nested grid model (with a scaleable, relocatable window) concept	10
List of Tables	
Table 1. Army weather and environmental data element accuracy.	3
Table 2. Validated U.S. Army weather and environmental data requirements (1990-2005): most stringent requirement.	6
Table 3. U.S. Army AO and AI mission times, forecast periods, and frequency of updates	7
Table 4. Forecast scale and resolution of U.S. Army operations (2005)	8
Table 5. Forecast scale and resolution of U.S. Army operations (2010).	8

### **Summary**

This report addresses Army tactical requirements for weather and environmental data elements and meteorological forecasts, based upon 30 years of evolving, official weather support requirements that have been stated and validated by all Army proponent Training and Doctrine Command (TRADOC) centers and schools. The TRADOC centers and schools have identified requirements for over 80 atmospheric (meteorological), state-of-the-ground (terrain), state-of-the-sea (oceanographic), and space weather data elements, including data accuracy requirements and critical threshold values and impacts.

This report attempts to establish the meteorological forecast temporal and spatial (horizontal and vertical) resolutions and domains necessary to satisfy the Army's weather and environmental requirements. Temporal and spatial resolutions and scales of meteorological forecast models are suggested for supporting both current Army echelons (from echelons above corps (EAC) down to squads) and future Army modular force (MF) structure and unit designations. Results indicate that approximately 80% of the Army's tactical weather requirements fall within the mesoscale time and space scales, 10% fall within the synoptic scale, and 10% come under the microscale domains.

#### 1. Introduction

Army tactical weather and environmental data element requirements have evolved over the past 30 years, from 1975 to the present (2005). Maintained a dynamic baseline database, these requirements are open to changes and additional validated requirements as submitted to the U.S. Army Intelligence Center and Fort Huachuca (USAIC&FH) or as determined by periodic reviews. The original baseline requirements database (the 1977 Combined Arms Combat Development Activity/Agency (CACDA) Weather Study) was established and validated in 1977 by CACDA, the Army Training and Doctrine Command (TRADOC) proponent for weather at the time (1). In 1985, USAIC&FH became the TRADOC proponent for weather in the Army (with the exception of Field Artillery, which is the responsibility of the U.S. Army Field Artillery School (USAFAS)). USAIC&FH undertook a major review of the requirements in 1988 under the overall Intelligence and Electronic Warfare (IEW) Mission Area Analysis (MAA), which resulted in an official validated set of requirements in 1991 (2).

In 2000 and 2005, USAIC&FH conducted reviews and a revalidation of these requirements. Over the last 30 years, the TRADOC centers and schools have stated and validated their tactical weather support and weather and environmental data element requirements through the official requirements process (i.e., surveys and meetings/conferences). The list of the TRADOC proponent centers and schools that have participated in this process are listed in table 2 (section 2), along with the date of their last update/validation.

## 2. Army Weather and Environmental Data Requirements

This report concerns the tactical weather and environmental requirements for the branches of the Army (e.g., Aviation, Corps of Engineers, Field Artillery, Infantry, etc.) and recommended (derived) tactical weather forecast requirements for Army echelons. Only tactical level requirements are represented, the strategic (national and theater) and operational level requirements are not addressed in this study. The TRADOC centers and schools have stated and validated their tactical weather and environmental requirements in the following terms only:

- the essential and desired data elements required
- the data element accuracy required
- the data element frequency required
- the forecast period required
- the forecast update frequency required

- the greatest, estimated distance forward of operating bases that weather and environmental information is required to support operations and systems in a 24-hr period on the battlefield
- the maximum altitude above mean sea level (MSL)

Two significant aspects of these requirements are that the Army has no stated/validated requirements for meteorological forecast temporal and spatial (horizontal and vertical) resolution and no stated/validated requirements with respect to Army levels of command (i.e., echelons). Therefore, this report aims at establishing recommended requirements for these two important aspects of Army tactical weather support.

The Army TRADOC proponents listed in table 1 have identified a total of 82 required weather and environmental data elements. In table 1, these data elements are organized along with the most stringent data element accuracy required, based upon all the TRADOC proponents that required that data element (3). Only the most stringent accuracy requirement is listed for each data element, since satisfying the most stringent accuracy requirement also meets all other accuracy requirements for a particular data element. Table 2 provides the Army branches' weather and environmental data requirements for forecast period, forecast update frequency, data element (observation) frequency, horizontal range/scale, and vertical range/scale. The values in table 2 are for the most stringent requirement of each TRADOC proponent.

Table 1. Army weather and environmental data element accuracy.

Data Category/Element	Most Stringent Requirement
Atmospheric Data Elements	•
1. Acoustic propagation	Not determined
2. Altimeter setting	±0.03 inHg (±1 mbar or 30 ft)
3. Atmospheric contaminants	Not determined
4. Atmospheric density	±1% of standard ICAO atmosphere
5. Atmospheric transmission coefficient	±1 ratio factor
6. Barometric pressure	±0.03 inHg (±1 mbar or 30 ft)
7. Barometric pressure, profile	±0.03 inHg (±1 mbar or 30 ft)
8. Cloud cover amount	±10% of layer amount
9. Cloud base height	±165 ft (±50 m) SFC to 2 km ±492 ft (±150 m) 2-6 km ±984 ft (±300 m) >6 km
10. Cloud top height	±492 ft (±150 m) SFC to 2 km ±984 ft (±300 m) >2 km
11. Density altitude	±5.5 ft (±1.7 m)
12. Extinction coefficient	±1 ratio factor
13. Humidity, absolute, surface	±10% of actual reading
14. Humidity, absolute, profile	±10% of actual reading

Table 1. Army weather and environmental data element accuracy (continued).

Data Category/Element	Most Stringent Requirement
Atmospheric Data Elements (continued)	
15. Humidity, relative, surface	±5% of actual reading
16. Humidity, relative, profile	±5% of actual reading
17. Icing, aircraft	±1 category (trace, light, moderate, severe)
18. Illumination	± 10% of actual illumination
19. Infrared (IR) Target/Background Contrast	±1 ratio number
20. IR Thermal Contrast Crossover Time	± 30 min
21. Light data	n/a
22. Precipitation, rain, accumulation	±.1 in. (±2.5 cm)
23. Precipitation, rain, rate	±.1 in. (±2.5 cm)/hr
24. Precipitation, snow, accumulation	±.5 in. (±1.27 cm)
25. Precipitation, rate, snow	±.5 in. (±1.27 cm)/hr
26. Precipitation, hail, size	±2 in. (.6 cm)
27 Precipitation, freezing	Any occurrence
28. Precipitation, type	Actual type
29. Pressure altitude	±30 ft (±9 m)
30. Refractive index	±1 ratio factor
31. Solar radiation	$\pm 50 \text{ W/m}^2$
32. Stability index	±1 Pasquill category
33. Static electricity potential number	±1 category (low, normal, high, very high)
34. Storms, local (thunder, lightning, tornado) within 10 mi	±1 mi
35. Storms, tropical (hurricanes, cyclones) within 100 mi	±25 mi, position of storm eye
36. Temperature, air, surface	±2 °F (±1 °C)
37. Temperature, air, profile	±2 °F (±1 °C)
38. Temperature, air, upper air	±2 °F (±1 °C)
39. Temperature, dewpoint, surface	±2 °F (±1 °C)
40. Temperature, dewpoint, profile	±2 °F (±1 °C)
41. Temperature, windchill factor	Same accuracies as for wind speed and temperature
42. Temperature, inversion levels	±50 m (164 ft)
43. Temperature, wet bulb globe index	±2 °F (±1 °C)
44 Turbulence, aircraft	±1 category (light, moderate, severe, extreme)
45. Visibility, visible spectrum, surface	±10% of range
46. Visibility, visible spectrum, upper air	±10% of range
47. Visibility, visible spectrum, line of sight	±10% of range
48. Visibility, visible spectrum, restriction/range	±10% of range
49. Visibility, VSBL RNG, optical turbulence	±10% of range
50. Visibility, (seeability) IR-MMW-UV,	±10% of range
51. Visibility, (seeability) IR-MMW-UV, upper air	±10% of range
52. Wind, surface, speed/direction	±5°/5 kn

Table 1. Army weather and environmental data element accuracy (continued).

Data Category/Element	Most Stringent Requirement
Atmospheric Data Elements (continued)	•
53. Wind, crosswinds	±5°/5 kn
54. Wind, surface, gust speed	±2 kn
55. Wind, surface, gust spread	±2 kn
56. Wind, upper air, speed/direction	±5°/5 kn
57. Wind, upper air, shear	±10% of vertical/horizontal wind shear component factors
58. Wind, profile	±5°/5 kn
<b>Ground State Data Elements</b>	
1. Flood and river stage	±10% of total accumulation over watershed
2. Ground freeze/thaw depth	±1 in. (±2.5 cm), SFC to depth of 11.8 in. (30 cm)
3. Ice thickness, inland	± 0.5 in.
4. IR target/background contrast	±1 ration number
5. IR thermal contrast crossover time	±30 min
6. Precipitation, snow, accumulation	±.5 in. (±1.27 cm)
7. Precipitation, snow, draft depth	±6 in. (±15 cm)
8. Precipitation, snow, metamorphic state	Actual metamorphic condition
9. Precipitation, snow, Liquid water content	±10% of actual liquid content
10. Soil/ground moisture	±5% of actual moisture content
11. Soil/ground temperature	±2 °F (±1 °C)
12. Standing water/pooling	As observed
13. Temperature, water, inland	±2 °F (±1 °C)
Sea State Elements	
1. Bioluminescence	±10% of actual luminosity
2. High sea state (>6–8 ft)	±1 ft
3. Littoral current	±1.6 mph (±1 km/h)
4. Small watercraft advisory	As provided
5. Surf height	±1 ft
6. Swell direction/height	± 5°/1 ft
7. Temperature, sea surface	±2 °F (±1 °C)
8. Wave periodicity	±10% of actual wave number/s
9. Wave direction/height	±5°/1 ft
10. Sea ice thickness	±.5 in.
Space Data Elements	
1. Ionospheric disturbances	As measured/derived

NOTE: SFC = surface; ICAO = International Civil Aviation Organization; IR-MMW-UV = infrared, millimeter wave, and ultraviolet; and VSBL RNG = visible range.

Table 2. Validated U.S. Army weather and environmental data requirements (1990-2005): most stringent requirement.

TRADOC Proponent School/Center (Army Branch)	Forecast Period (hr)	Forecast Update Frequency (hr)	Observation Frequency	Horizontal Scale/Range (km)	Vertical Scale/Range
Air Defense Artillery (2005)	24	6	1 hr	200+	Sfc to 45,000 ft MSL
Armor (2003)	24ª	6	3 hr	20+	Sfc to 3,000 ft AGL
Aviation (2005)	24	6	1 hr	AO (not stated)	Sfc to 30,000 ft MSL
Chemical (2004)	24	1	1 min <sup>c</sup>	200+	Sfc to 30 km AGL
Engineer (2005)	24	6	1 hr	100+	Not stated
Field Artillery (2005)	24	6	1 hr	200+	Sfc to 30 km AGL
Health Sciences/Services (1996)	24ª	6	1 hr	AO (not stated)	Sfc to 30,000 ft MSL
Infantry (2004)	24 <sup>b</sup>	6	1 hr	30+	Sfc to 1,000 ft AGL
Intelligence (1990)	24	6	1 hr	200-300	Sfc to 60,000 ft MSL
Military Police (2004)	24	6	2 hr	200	Sfc to 23,000 ft MSL
Ordnance (1990)	24	6	1 hr	AOR	Sfc to 1,000 ft AGL
Quartermaster (2003)	24	3	1 hr	50+	Not stated
Signal (2004)	72	6	1 hr	Division/Corps AO	Not stated
Soldier Support Center (1990)	24	6	1 hr	200+	Sfc to 35,000 ft MSL
Special Forces (1990)	24	6	1 hr	n/a (global)	Sfc to 35,000 ft MSL
Transportation (2004)	24	6	1 hr	500	Not stated

NOTE: The dates are the date of validation and the most recent update by the TRADOC proponent. AGL = above ground level, AO = area of operations, and Sfc = surface.

## 3. Army Time and Space Scales

Army commanders consider the battlefield area in terms of the time and space necessary to defeat the enemy force or to complete the assigned mission. Time is the first consideration related to a battlefield area. To convert time into space, commanders must consider the unit's mission and capabilities and the maneuverability, terrain, and capabilities of the enemy. The battlefield environment has two distinct areas that can be expressed in terms of time: the Area of Operations (AO) and the Area of Interest (AI). Although the battlefield AO and AI can be expressed in terms of distance (space) and time, it is difficult to be specific about distances,

<sup>&</sup>lt;sup>a</sup> Up to 72-hr forecast for hurricanes/tropical storms.

<sup>&</sup>lt;sup>b</sup> Up to 72-hr forecast for tornadoes.

<sup>&</sup>lt;sup>c</sup> Frequency = 1 min for wind profile and surface gust, 5 min for temperature and dewpoint profiles, and 10 min for surface gust spread.

because different types of units travel at different speeds; and while distances may vary, time stays relatively constant. The mission times of the AO and AI for each echelon (tactical level of command) are presented in table 3 (4, 5).

Meteorological forecasts are keyed to those areas that encompass the AO and AI time horizons. The geographic area covered by the forecast is directly related to the military operations at each tactical level/echelon. The AO and AI mission times listed in table 3 can be used to determine the geographic coverage required for any forecast and each echelon by factoring in distance. After deciding the geographic coverage, the length of the forecast period and the frequency of forecast updates can be determined for each echelon. Generally, a forecast update every 6 to 12 h is sufficient for the first 24-h forecast period. (NOTE: For Battalion and below echelons, the emphasis is more on 3-hourly or hourly updating of the meteorological forecast (i.e., nowcasting).) The recommended forecast periods (length of forecast) of primary intent and for planning, and the frequency of forecast updates, by echelon, are also listed in table 3 (6).

Table 3. U.S. Army AO and AI mission times, forecast periods, and frequency of updates.

Current Level of Command (Command Echelon)	Time of AO (Mission Time) (h)	Time of AI (Mission Time) (h)	Length of Forecast of Primary Intent (h)	Length of Forecast for Planning	Frequency of Forecast Update (h)
Echelons Above Corps (EAC)	≤96	>96	48 to 96	7 to 10 d	24 to 72
Corps	≤ 72	≤ 96	24 to 72	5 to 7 d	24
Division	≤ 24	≤ 72	24 to 36	3 to 5 d	12
Brigade <sup>a</sup>	≤ 12	≤ 24	24	48 h	6 to 12
Battalion <sup>b</sup>	≤ 3	≤ 12	12 to 24	48 h	6
Company	≤ 3	≤6	12	24 h	3
Platoon	≤1	≤ 3	6	12 h	1 to 3
Squad	≤1	≤1	3	6 h	1

NOTE: All red, italic values were estimated by Szymber (7); sources for all other values were FM 34-130 (4), FM 34-81 (5), and FM 34-81-1 (6).

## 4. Army Meteorological Forecast Requirements

As previously mentioned, the Army has no weather and environmental data (forecast or observation) requirements for temporal or spatial resolution; it only has a requirement for accuracy. Thus, the only requirement for temporal/spatial resolution is that the observational/forecast model resolutions provide the required accuracy stated. As long as the accuracy requirement is satisfied, the resolutions necessary to make that happen are not a

<sup>&</sup>lt;sup>a</sup> Weather support for the Aviation Brigades is the same as for the Corps and Division AO and AI instead of for a Brigade (5).

<sup>&</sup>lt;sup>b</sup> The Battalion AO normally covers out to 5 km from the Forward Line of Own Troops (FLOT) for an AO time of 3 h (5).

concern to the Army user. With this idea in mind, various meteorological forecast scales and resolutions were derived that could satisfy the basic Army weather support requirements based on current levels of command (echelons) and on the new, future levels of command (modular force (MF) echelons). This information is presented in tables 4 and 5. Because Army operations span the entire spectrum of meteorological scales and resolutions (encompassing synoptic meteorology and micrometeorology), they are best represented based on Army echelons.

Table 4. Forecast scale and resolution of U.S. Army operations (2005).

Current Level of Command (echelon)	Temporal Scale (Forecast Period)	Temporal Resolution	Horizontal Scale (Forecast Domain) (km)	Horizontal Resolution	Vertical Scale (km)	Vertical Resolution
EAC	168 h (7 d)	24 h	1,500×1,500 km	100 km	Sfc to 30	1 km
Corps	96 h (4 d)	12 to 24 h	500×500 km	50 km	Sfc to 30	1 km
Division	72 h (3 d)	12 h	250×250 km	25 km	Sfc to 20	1 km
Brigade	48 h	6 to 12 h	100×100 km	10 km	Sfc to 10	500 m
Battalion	24 h	6 h	50×50 km	5 km	<i>Sfc to 5–7</i>	250 m
Company	12 h	3 h	25×25 km	2.5 km	Sfc to 2–3	100 m
Platoon	6 h <sup>a</sup>	1 h	10×10 km	1 km	Sfc to 2–3	100 m
Squad	3 h <sup>a</sup>	30 min	5×5 km	100 m	Sfc to 1	50 m

NOTE: Corps AO depth = 300 km and AO width = 100 km (8); Division Air AI depth = 240+ km (4); and Battalion Defense AI depth = 40–60 km (8). All red, italic values were estimated by R. Szymber (7). Sfc = surface.

a Nowcast period (not forecast period).

Table 5. Forecast scale and resolution of U.S. Army operations (2010).

New Level of Command (MF echelon)	Temporal Scale (Forecast Period)	Temporal Resolution (h)	Horizontal Scale (Forecast Domain) (km)	Horizontal Resolution (km)	Vertical Scale (km)	Vertical Resolution (m)
Army	120 h (5 d)	12	2,500 by 2,500	50	Sfc to 30	1000
Corps	96 h (4 d)	6	1,000 by 1,000	25	Sfc to 20	500-1000
Division	72 h (3 d)	3	500 by 500	5-10	Sfc to 10	500
Brigade	48 h (2 d)	1-3	500 by 500	5	Sfc to 5-10	250
Battalion	24 h (1 d)	1	100 by 100	1	Sfc to 5	100

NOTE: All values were estimated by Szymber (7); and Army  $\approx$  UEy, Corps  $\approx$  3-Star UEx, Division  $\approx$  2-Star UEx, and Brigade  $\approx$  Brigade Combat Teams and Support Brigades.

Over the next five years, new MF echelons will replace the existing command echelon structure (9). The new Army MF unit designations are as follows:

- Armies: The Units of Employment (UEy) will become the Army component of a Joint Major Command and will be referred to geographically.
- Corps and Divisions: The Unit of Employment (UEx) will feature three-star and two-star versions; the three-star UEx will be a Corps and the two-star UEx will be a Division.
- Brigades: The Brigades will consist of Brigade Combat Teams (BCT) and Support
  Brigades. The BCT will be of three types: Heavy, Infantry, and Stryker. The Support
  Brigades will be organized into five types: Combat Aviation Brigades, Fire Brigades,
  Battlefield Surveillance Brigades, Combat Support Brigades (Maneuver Enhancement),
  and Sustainment Brigades.
- Battalions: The Battalions will consist of Constituent Battalions and Special-Troops Battalions for the BCT and Subordinate Battalions for the Support Brigades.

Additionally, the fielding of the Army Future Combat System (FCS) will present unique, high-technology requirements for weather support and services. The FCS is the catalyst for achieving the Army's Transformation vision of fielding a Future Force by 2010. The mission success of the future Army MF will be extremely dependent on the physical environment and very demanding of weather support.

#### 5. Conclusions

The Army's tactical weather and environmental data requirements span the scales of time and space from the synoptic scale through the microscale. Approximately 10-20% of the Army tactical weather and environmental requirements fall in the synoptic scale (e.g., Transportation), 70-80% fall in the mesoscale (e.g., Aviation, Engineer, and Field Artillery), and 10% lie in the microscale (e.g., Chemical). Thus, mesoscale numerical forecast models are required to satisfy around 70-80% of the Army's tactical requirements (e.g., Division, Brigade, and Battalion), synoptic-scale forecast models are necessary to satisfy about 10-20% of the requirements (e.g., EAC and Corps), and microscale models are needed to handle the remaining 10% of the requirements (e.g., Platoon and Squad). Most mesoscale-size system features of Army interest can be detected and monitored with an optimal surface observation station separation of no more than about 30 to 35 km (10); and a surface observation rate as often as every 30 min can provide the necessary density of observations required for Army meteorological forecasts (11).

The optimum approach to satisfying the Army's wide-ranging tactical meteorological data elements and weather support requirements involves using a nested grid forecast (with a scaleable, relocatable window) and nowcast models (covering the synoptic scale, mesoscale, and

microscale, as depicted in figure 1) with real-time, in-theater battlefield observations from in-situ and remote surface, upper-air, airborne, and space observing systems. Certainly, the Army's unique, high-resolution microscale requirements, primarily driven by chemical requirements, are the most technically and operationally challenging to satisfy. This report aims to provide helpful information and guidance to the U.S. Air Force and Army weather communities as they work jointly toward satisfying the Army's current and future tactical weather support requirements.

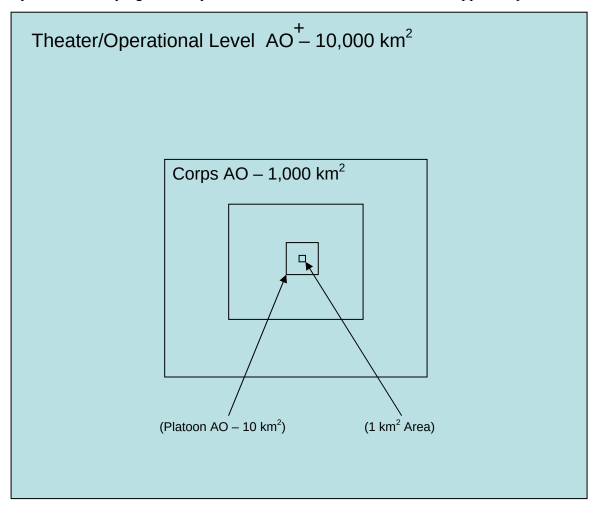


Figure 1. Nested grid model (with a scaleable, relocatable window) concept.

#### References

- 1. *Tactical Requirements for Weather Support*; Memorandum; Headquarters, Department of the Army: Combined Arms Center and Fort Leavenworth: Leavenworth, KS, 1977.
- 2. Review of Army Tactical Weather and Environmental Data Requirements; Memorandum; Department of the Army, Commanding General, U.S. Army Intelligence Center and Fort Huachuca: Ft. Huachuca, AZ,11 April 1991.
- 3. *United States Army Weather and Environmental Data Elements Requirements;* Weather Support Team document; Futures Directorate: U.S. Army Intelligence Center and Fort Huachuca: Ft. Huachuca, AZ, 5 May 1998.
- 4. *Intelligence Preparation of the Battlefield*; FM 34-130; Headquarters, Department of the Army: Washington, DC, 8 July 1994.
- 5. Weather Support for Army Tactical Operations; FM 34-81/AFM 105-4; Departments of the Army and the U.S. Air Force: Washington, DC, 31 August 1989.
- 6. *Battlefield Weather Effects*; FM 34-81-1; Department of the Army: Washington, DC, 23 December 1992.
- 7. Szymber, R.J. Informal research data. U.S. Army Research Laboratory: White Sands Missile Range, NM, 2004.
- 8. HO-TLCHDE1; U.S. Army Intelligence Center and Fort Huachuca: Ft. Huachuca, AZ, Jan. 1996.
- 9. Statement of Requirements for Weather Support to Army Modular Forces; Memorandum; Department of the Army, Deputy Chief of Staff, G-2: Washington, DC, 4 March 2005.
- 10. House, D.C. The Problem of Detecting Mesoscale Motion Systems. *Mon. Wea. Rev.* **1964**, *92*, 589–592.
- 11. Concept Paper for Air Force Weather Support to Army Theater Operations 1995-2005; Headquarters, Air Weather Service: Scott Air Force Base, IL, 1992.

## **Acronyms**

AGL above ground level

AI Area of Interest

AO Area of Operations

BCT Brigade Combat Teams

CACDA Combined Arms Combat Development Activity/Agency

EAC echelon above corps

FCS Future Combat System

FLOT Forward Line of Own Troops

ICAO International Civil Aviation Organization

IEW Intelligence and Electronic Warfare

IR infrared

IR-MMW-UV infrared, millimeter wave, and ultraviolet

TRADOC Army Training and Doctrine Command

MAA Mission Area Analysis

MF modular force

MSL mean sea level

SFC, Sfc surface

UEx Corps and Division Unit of Employment

UEy Army Units of Employment

USAFAS U.S. Army Field Artillery School

USAIC&FH U.S. Army Intelligence Center and Fort Huachuca

VSBL RNG visible range

## **Distribution List**

ADMNSTR DEFNS TECHL INFO CTR ATTN DTIC OCP (ELECTRONIC COPY)	Copies 1	US ARMY ARDEC ATTN AMSTA AR TD BLDG 1	Copies 1
8725 JOHN J KINGMAN RD STE 0944 FT BELVOIR VA 22060-6218		PICATINNY ARSENAL NJ 07806-5000	
DARPA ATTN IXO S WELBY 3701 N FAIRFAX DR ARLINGTON VA 22203-1714	1	COMMANDING GENERAL US ARMY AVN & MIS CMND ATTN AMSAM RD W C MCCORKLE REDSTONE ARSENAL AL 35898-5000	1
MIL ASST FOR ENV SCI OFC OF THE UNDERSEC OF DEFNS FOR RSRCH & EI R&AT E LS PENTAGON RM 3D129 WASHINGTON DC 20301-3080	1 NGRG	US ARMY CRREL ATTN CRREL GP R DETSCH ATTN CECRL GP M MORAN ATTN CERCL SI E L ANDREAS 72 LYME RD HANOVER NH 03755-1290	3
OFC OF THE SECY OF DEFNS ATTN ODDRE R&AT THE PENTAGON WASHINGTON DC 20301-3080	1	US ARMY DPG METEOROLOGY DIV ATTN J BOWERS WEST DESERT TEST CENTER DUGWAY UT 84022-5000	1
SCI & TECHNLGY CORP 10 BASIL SAWYER DR HAMPTON VA 23666-1340	1	US ARMY FIELD ARTILLERY SCHL ATTN ATSF TSM TA FT SILL OK 73503-5000	1
NATL CTR FOR ATMOS RSRCH ATTN NCAR LIBRARY SERIALS PO BOX 3000 BOULDER CO 80307-3000	1	US ARMY INFO SYS ENGRG CMND ATTN AMSEL IE TD F JENIA FT HUACHUCA AZ 85613-5300	1
US ARMY TRADOC BATTLE LAB INTEGRATION & TECHL DIRCTRT	1	US ARMY MATERIEL SYS ANAL ACTVTY ATTN AMXSY CS BRADLEY APG MD 21005-5071	1
ATTN ATCD B 10 WHISTLER LANE FT MONROE VA 23651-5850		US ARMY NATICK RDEC ACTING TECHL DIR ATTN SBCN TP P BRANDLER KANSAS STREET BLDG 78	1
US ARMY CORPS OF ENGRS ENGR TOPOGRAPHICS LAB	1	NATICK MA 01760-5056	
ATTN CETEC TR G P F KRAUSE 7701 TELEGRAPH RD ALEXANDRIA VA 22315-3864		US ARMY OEC ATTN CSTE AEC FSE 4501 FORD AVE PARK CENTER IV ALEXANDRIA VA 22302-1458	1
TECOM ATTN AMSTE CL ATTN CSTE DTC CL APG MD 21005-5057	2	US ARMY SIM TRAIN & INSTRMNTN CMN ATTN AMSTI CG M MACEDONIA 12350 RESEARCH PKY ORLANDO FL 32826-3726	ND 1

	Copies	Cop	ies
US ARMY TACOM ARDEC	1	DITTE IN THE PROPERTY OF THE PARTY.	1
ATTN AMSTA AR WEL TL	1	DEPT OF CIVIL & ENVIRON ENGRG	1
BLDG 59 PHILLIPS RD		ATTN R AVISSAR	
PICATINNY ARSENAL NJ 07806-5000		HUDSON HALL BOX 90287	
TICATIIVIVI ARSEIVAE IV 0/000-3000		DURHAM NC 27708	
US ARMY TRADOC	1	2 GIGHT 117 1 27 7 00	
ATTN ATCD FA		THE CITY COLLEGE OF NEW YORK	1
FT MONROE VA 23651-5170		DEPT OF EARTH & ATMOS SCI	
		ATTN S D GEDZELMAN	
US ARMY TRADOC ANAL CMND-WSMR		J106 MARSHAK BLDG 137TH AND	
ATTN ATRC WSS R	1	CONVENT AVE	
WSMR NM 88002-5502		NEW YORK CITY NY 10031	
NAV POSTGRAD SCHL	1	UNIV OF ALABAMA AT HUNTSVILLE	1
DEPT OF METEOROLOGY		DEPT OF ATMOS SCI	
ATTN P FREDERICKSON		ATTN R T MCNIDER	
1 UNIVERSITY CIR		HUNTSVILLE AL 35899	
MONTEREY CA 93943-5001		HOIVIS VIEDE INE 33077	
1101(1212111111111111111111111111111111		DIRECTOR	1
NAV AIR WAR CTR WPN DIV	1	US ARMY RSRCH LAB	-
ATTN CMD 420000D C0245 A SHLANTA	1	ATTN AMSRD ARL RO EN W D BACH	
1 ADMIN CIR		PO BOX 12211	
CHINA LAKE CA 93555-6001		RESEARCH TRIANGLE PARK NC 27709	
CHINA LAKE CA 95555-0001		RESEARCH TRIANGLE PARK INC 27/09	
NAV SURFC WEAPONS CTR	1	US ARMY RSRCH LAB	2
ATTN CODE G63	•	ATTN AMSRD ARL CI OK TP TECH LIB T	_
DAHLGREN VA 22448-5000		LANDFRIED	
DAILECKLIV VA 22440-3000		APG MD 21005-5066	
AFCCC/DOC	1	AI G MD 21003-3000	
ATTN GLAUBER	1	US ARMY RSRCH LAB	2
			2
151 PATTON AVE RM 120		ATTN AMSRD ARL D J M MILLER	1
ASHEVILLE NC 28801-5002		ATTN AMSRD ARL CI OK TL TECHL LIB (2 ha	ara
HDOEDG AFWA /DAW	1	copies)	
HDQTRS AFWA/DNX	1	ATTN IMNE ALC IMS MAIL & RECORDS	
106 PEACEKEEPER DR STE 2N3		MGMT	
OFFUTT AFB NE 68113-4039		ATTN AMSRD ARL CI CS R MEYERS	
		ATTN AMSRD ARL CI ES D GARVEY	
USAF ROME LAB TECH	1	ATTN AMSRD ARL CI E P CLARK	
ATTN CORRIDOR W STE 262 RL SUL		ATTN AMSRD ARL CI CN A TUNICK	
26 ELECTR PKWY BLDG 106		ATTN AMSRD ARL SE EE Z G SZTANKAY	
GRIFFISS AFB NY 13441-4514		ATTN AMSRD ARL CI ES J M NOBLE	
		ATTN AMSRD ARL SE SA N SROUR	
AIR FORCE	1	ADELPHI MD 20783-1197	
ATTN WEATHER TECHL LIB			
151 PATTON AVE RM 120		US ARMY RSRCH LAB 10 CDs, 10 hard copies	S
ASHEVILLE NC 28801-5002		ATTN AMSRD ARL CI EE	
		ATTN R SZYMBER	
CO STATE UNIV DEPT OF ATMOS SCI	1	WSMR NM 88002-5501	
ATTN R A PIELKE	-		
200 WEST LAKE STREET		TOTAL 71 (59 CDs and 12 hard copies	4)
FT COLLINS CO 80523-1371		101AL /1 (3) CDs and 12 hard copies	,
1 1 COLLING CO 00323-13/1			